

PLUMBING  
HEATING

UNIVERSITY PLUMBING & HEATING CO.

POWER PLANTS  
INDUSTRIAL PIPING

CONTRACTORS

PHONE MELROSE 9000 • 3941 UNIVERSITY WAY  
SEATTLE 5, WASHINGTON

May 3, 1955

Howard S. Wright & Co., Inc.  
P. O. Box 3106  
Seattle, Washington

Attention: Mr. Chelse Boynton

Subject: Longview Fibre Company

Gentlemen:

During a conversation at the job site with Mr. W. Reiniger, this date, the writer was asked to present a letter through your office relative to the fill areas where we installed the sewer.

We believe that you are well aware of the fact that the entire surrounding soil is made up of earlier fill. Our backfill was made using water to obtain the maximum compaction with the available fill material at the site. Much of the poorer soil which was removed from the bottom of the tank holes was hauled away, while the better top portion was stock piled to be used in backfill.

Even if we had brought in sandy dry material it would have soon been lost in the ditches and holes as there was no stability to the sides of excavations.

However, this firm is in accord with the proposition that if proper ballast is used and rolled in before blacktopping is placed, we will, if failure should occur over the ditch areas, pay for the required patching to surface, within a period of one year.

Yours very truly,

UNIVERSITY PLUMBING & HEATING CO.

*H. A. Cook*

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